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	I NI	CENTRAL INTELLIGENCE AGENCE FORMATION REPO		
	4141	COUNTY HOW WE'LC	CD NO.	
COUNTR	RY Germany (Russian	Zone )	DATE DISTR. 16 Sept	ember 19
SUBJEC	T Ball Bearing Prod the First Quarter	luction Plan for of 1949	NO. OF PAGES 3	00
PLACE ACQUIR	ED	25X1A	NO. OF ENCLS. 2	25X1A
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1.	Present monthly	ball bearing production	on in the Sowiet Zone	
1.	a. BERLIN: 5,0	000 ball bearings up to	5 62 mm in diameter,	
2.	a. BERLIN: 5,0 b. RONNEBURG: in diameter; ar 150 to 350 mm ir c. STADTILM: 8 a. The following first quarter of stallation of ne	150 roller bearings up to 150 roller bearings rand 150 repaired roller diameter; 3,000 tapered ball bear	o 62 mm in diameter, anging from 150 to 350 m bearings ranging from rings 100 mm in diameter on, scheduled for the led through the in-	
	a. BEPLIN: 5,0 b. RONNEBURG: in diameter; ar 150 to 350 mm ir c. STADTILM: 8 a. The following first quarter of stallation of ne transferring mag	150 roller bearings up to 150 roller bearings rand 150 repaired roller diameter; 3,000 tapered ball bear ball bearing producti 1949, is to be attain we machines in the ball chines from other plant	o 62 mm in diameter, anging from 150 to 350 m bearings ranging from rings 100 mm in diameter on, scheduled for the led through the in-	
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2.	a. BEPLIN: 5,0 b. RONNEBURG: in diameter; ar 150 to 350 mm ir c. STADTILM: 8 a. The following first quarter of stallation of ne transferring mac plants:  January Pieces In BERLIN 6,000 in RONNE-	150 roller bearings up to 150 roller bearings rand 150 repaired roller diameter; 3,000 tapered ball bear ball bearing producti 1949, is to be attain we machines in the ball chines from other plant February Pieces 9,000	o 62 mm in diameter, anging from 150 to 350 m bearings ranging from  rings 100 mm in diameter on, scheduled for the led through the in- bearing plants and by s to the ball bearing  Harch  Pieces 15,000 up to 350 mm in diameter 9,000 tapered ball	er
This di CONFII letter di Directo Archivis Next R	a. BEPLIN: 5,0  b. RONNEBURG: in diameter; ar 150 to 350 mm ir  c. STADTILM: 8  a. The following first quarter of stallation of ne transferring mac plants:  January  Pieces In BERLIN 6,000  in RONNE- BURG 200  in RONNE- BURG 200  in STADTILM 9,000  (M 51/J 34)  DENTIAL in accordance with of 16 October 1978 from r of Central Intelligence to st of the United States. eview Date: 2008	150 roller bearings up to 150 roller bearings rand 150 repaired roller and 150 repaired roller diameter; 3,000 tapered ball bear ball bearing producti 1949, is to be attain we machines in the ball chines from other plant  February  Pieces 9,000  250  9,000  Document No.  250  9,000  Document No.  And CHANGE in Class  The DDA Memo, 4 Apr 7  Auth: DDA REG. 77/1763  Date: 23 Way 78 By:	anging from 150 to 350 m bearings ranging from from cings 100 mm in diameter on, scheduled for the led through the inbearing plants and by to the ball bearing.  Harch  Pieces 15,000 up to 350 mm in diameter 300 up to 350 mm in diameter 9,000 tapered ball bearings up to 100 mm in diameter.	er n 25X1
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b. It is also planned to start production of barrel-shaped ("fassformig") ball bearings in the FRAUDANTH/Thuringia Plant early in the second quarter of 1949. Detailed information on this project will be available by the end of January 1949 and will be listed in the production plan for the second quarter of 1949, which also provides for another increase in ball bearing production in the ball bearing plants listed.

3. The realization of this production plan will depend on the execution of the measures proposed in the annex:

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Johnnent:

■ the FRaURJJTH Antifriction Bearing Plant, which is scheduled to be so expanded as to become the largest Coviet Wone ball bearing and antifriction bearing plant, cannot resume its production before the second querter of 1949. The key position of the FRAULLUIH Plant in the future Soviet Some balk bearing production is revealed by the fact that it proposed the ball bearing production plan and the ball bearing plant requirement list of machine tools for the first priority program (first quarter of 1949) as well as for the entire year of 1949 .

Ď. The total Soviet come ball bearing requirements are:

For the provincial plants 1,395,147 pages for the zonal plants 2,179,375 pieces for the Soviet Jorporation plants 5,034,000 pieces 8,539.022 pieces

a supply of about TOO HERRING CORES to considered necessary for the realization of this production program. 70 machine tools are scheduled to be delivered from Alsonia, from Jacohoslovakia and more than 400 from Soviet Zone production.

25X1 the "Gorman frade Company" in Bestill. The "Gorman Brade Joupany", established by the German Jeonomic

Journasion, is assigned to transact all Jerman export deals in the Soviet Cone of Jernany. It can be therefore assumed that at least part of the ROwherDRG ball' bearing production is for export.

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e. The three Soviet ball bearing plants located in BOSHLITZ-SHASHBURG, ZELLA-MUHLIS (M 51/J 03) and in MARIENTHAL-SUMMINA (M 52/J 68) are not included in this plan, as these plants were turned into Coviet Corporation plants assigned to the "Avtovelo" Soviet Corporation in MOSCOW.

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measures required for the realization of the proposed production plan for the first quarter of 1949.

2. machine tools for ball bearing production required by the end of 1949.

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#### CENTRAL INTELLIGENCE AGENCY

Annex 1

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Proposed Production Plan for the Realization of the Proposed Production Plan for the First Quarter of 1949.

- I. Drafting of a specified list for the ball bearing requirement of the German Trade Jompany, especially for the ROWNEBURG ball bearing production.
- II. supply or new installation of machines:
- 1. In BERLIN:
  - a. 1 rough-turning machine ("Ausschaelmachine") with aperture diameter up to 75 mm.

Present location:

DOMILAN (N 52/F 18)"Gusstanlwerk";

- b. 2 Pittler automatic machines RP 64 Present location: ChemNITZ (N 51/K 66) Niles Plant. At the disposal of the Jerman Economic Commission;
- c. 1 Pittler automatic machine, RP 42
  Present location: "SKTD/4" (former "Pittler" Plant) in
  LEIPZIG (N 52/E 21). It would be urgently required to
  deliver all four Pittler automatic machines to BERLIN.
- d. 4 special lathes resent location: "Darag" Plant in CHEMNITZ:
- e. I surface circular grinding machine, 600 mm in diameter. Present location: "Jung" Plant in BERLIN. (The firm is ciling to deliver the machine).
- f. I surface grinding machine with long bench. Present location: Firm "Genzow" in BERLIN. (The Firm is willing to deliver this machine).
- g. 2 grinding machines for apertures ranging from 7 to 70 mm. Present location: Firm "Jung" in BERLIN. (The firm is willing to deliver this machine).
- h. I eccentric grinding machine up to 30 mm in diameter. Present location: Firm "Genzow" in BERLIN. (The firm is willing to deliver this machine).
- i. 1 circular grinding machine)
  with 100 mm center height) ready for export
  and 500 mm grinding length)
- j. 1 shaping machine, 500 mm pass. Prosent location: Being manufactured by the "mechanik" Plant in ROCHLITZ (K 52/K 58).
- k. 1 bow saw for materials up to 200 mm. Present location: Ordered by the "IKF" Firm at the "Gornig and Severin" Plant in DRESDEN (I 52/F 29).
- 1. 2 furnaces for salt tub, diameter of croible 500 mm. Present location: Being manufactured by the "Naumann" Plant in AUZ/Erzgebirge (N 51/K 53).

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2. In RollieBuilG:

a. 2 heavy lathes, center height: 300 mm. Present location: 1 machine is at the "Fueckert" furniture Plant in ZUULENROPA (M 51/K 03) (The firm is willing to deliver the machine).

b. 1 grinding machine for appertures up to 400 am in diameter. Present location: Not indicated.

c. 2 circular grinding machines, center height: 200 mm, grinding length: 500 mm. Present location: Not indicated.

3. a. The material for the inner and outer rings included in the BERLIN ball bearing production is available. The following types can be manufactured from this material:

6204 - 6205 - 62 06 6302 - 6303 -6304 - 6305.

b. The material necessary for ball production must be imported, as all Soviet Zone stocks are exhausted. For the first quarter of 1949 approximately 2.5 tons of steel are required for the production of balls 13 mm in diameter.

c. Additional requirements for the first quarter of 1949:

- 1.5 tons of sheet iron, 1 mm gauge, only available through imports,
- 1.5 tons of brass,
- 65 kg of iron rivet wire for the production of rivets.
- 4. For the first quarter of 1949 the following material is required for the ROWLEBURG production:

Approximately 40 tons of forged rings for new ball bearings Approximately 15 tons of forged rings for repaired ball

bearings 6 tons of round material for rolls 6 tons of brass for solid ball cages 120 kg of rivet wire, 6 mm gauge.

Final requirement applications for raw naverials cannot be made until the order of the Jerman Trade Company has been received.

5. The material needed for the STADTILL ball bearing production in the first quarter of 1949 is available.

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## Machine Tools for the Ball Bearing Production Required by the End of 1949

1. machine tools, which can be lelivered from the current Soviet Zone production:

Number of 1	Units Designation of Elachine	Dimensions	Supplying Firm
10.	turret lathes	30 mm развазе	"Nagema" Flant in GHELNITZ(N 51/K 66)
3.	automatic saw	25 mm in diameter	"Fr.Irmischer"in Saal- FELD (M 51/J 53)
13.4	automatic saw	120 mm in diameter	"Fr. Irmischer" in GAAI FILD (# 51/J 53)
3	cold bow saws	160 mm in diameter	"Gornig u.Severin" in dassow
2.	cold bow saws	250 mm in diameter	"Gornig u.Severin" in DascosN
.2.	surface grinding mach.	1,000 mm surface	"Billeter u.Klunz" in ASCH E.STE BEN (in 52/D 55)
1.3.	surface grinding mach.	630 mm surface	"Billeter u.Klunz" in ASCHERSLEBEN
4	surface grinding mach.	?	"Samson" in DASSDEN
14	surface grinding mach.	500 x 200 mm bench surface	"Samson" in DRJCDIN
T	vertical grinding mach	.300 x 700 mm bench surface	"Billeter u.Klunz" in AschersLeben
3	four spindle autometic machines	25 mm passage	"Mlles-derke"in CHEMNI 72
÷	four spindle automatic machines	42 mm passaje	"Niles-Jerke" in CHAJNITZ
	four spindle automatic machines	64 mm passage	"Kiles-#orke" in CHLANITZ
	circular grinding mach	. 100 x 500 mm) 110 x 400 mm)	"Werkzeugmæchinen- Fabrik" in HART- MANNSDORF(N 51/ K 35)(Machine Tool Plant)
	universal circular gri	nd- 110 x 400 mm	the same
9	eccentric presses	10 tons ,	
5	eccentric presses	15 tons )	"Eisenwerk" (Iron-
el A.	hand press	5 tons	works)"Lorgen- roete"
<u>#</u> 13	polishing machines		"Werkzeu memhinen- Fabrik Alemannia" in DRSSD_N

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Number of Units	Designation of Machine	Dimensions	Supplying Firm
6	"Duprex" universal millin	ತ	"Thiel"Soviet Corporation Plant In RUMLA(E 51/H 35)
11	riveting machines	up to 3 mm	) W. UHLAND,
7	riveting machines	ranging from 2	to 4 mm) LEIPZIG
2	riveting machines	ranging from 3	to amily
8	Maria 2004	180 x 500 mm	Kaquer, BuRLIN
5	lathes with draw spindle	280 x 1,000 mm	"Chemnitzer Drehbank- bau, CHEANITZ
2	lathes with draw spindle	225 x 1,000 mm	the same
9	lathes with draw spindle	250 x 1,000 mm	the same
1	lathes with draw spindle	300 x 2,003 mm	the same
5 +	horizontal milling machin	ne 250x800 mm	Arno Krebs, LEIPZIG
3	vertical milling machine	200 x 630 mm	"Werkzeugmaschinen- Fabrik" in MITT- WEIDA (N 51/K 67)
5	column drilling machines	up to 25 mm	Hille-der <b>k</b> e, Dausden
4	column drilling machines	up to 40 mm	the same
3	column drilling machines	up to 63 mm	the same
7	bench drilling machines	up to 10 mm	"derkzeugmæhinen- Fabrik" in HAGDE- BURG (H 53/Y 60)
4	shaping machines	400 mm	"verkzeumaschinen- Fabrik" in ROCH- LITZ
1	shaping machines	630 mm	"Lange u.Geilen, HALLI/Saale(H 52/ D 92)
1.	vertical slotting machin	e 12 x 12 steel cutti	"Roscher u. dichler" ad
1	sawing machine	•	Thiel, Soviet Corporation Plant, RUMIA
7 .	grinding machines	200 mm disk diameter	"Meier u. Weichelt", LEIPZIG
10	grinding machines	300 mm disk diameter	"Meier u. Weichelt", LEIPZIG
2	rough-turning machines (Ausschaelmaschinen) (New constructions)	up to 80 mm diameter	"Hiles-Werke", CHLENITZ
13	pipe cutting machines (new constructions)	110 to 120 m .diameter	m M. Hartensteiner?

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Annex 2

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Number Unite	of Designation of Machine	Dimensions	Supplying Firm
165	lathes for turning rings (new constructions)	250 to 400 mm in diameter	Fischer, FAMITAL (N 52/F 18)
2 <b>5</b>	circular grinding machines	150 x 500 mm	Reinicke-Jerke, CHEMITZ
12	circular grinding machine with device for radial adjustment	s 150 x 500 mm	n n a
3	the same	200 x 500 mm	ta et 14 .
2	the same	150 x 750 mm	n n n
5	tine same	250 x 500 mm	n n
30	internal grinding machines	up to 70 mm	. 4
10	internal grinding machines	up to 250 mm	tt tt 18
б	universal circular grinding machines	ng 135 x 1,000 mm	11 , 4t tr
5	instrument grinding ma- chines for "Rasvertki" mil- cutters (new constructions	? ling	tt et te
3	steel grinding machines	40 x 40 mm	tt tt tt
<b>35</b>	interior grinding machines	up to 70 mm	Jung, BERLIN
20	the same	up to 250 mm	Jung, BERLIN
- 33	the same	up to 150 mm	wann, GLAUCHAU (N 51/K 35)
404 -			

<sup>404</sup> machine tools delivered from the current Soviet Zone production.

#### Machine Tools to be Delivered from Bizonia:

Number of Units	Designation of Machine	Dimensions	Supplying Firm
1	turret lathe	82 мм разваде	Boehringer, GOSP- PINGEN(L 49/8 41) (?)
16	centrifuges for circular grinding machines	<del>de</del> s	Schmaltz, OFF_N_BACH/Lain (L 51/H 76)
23	eccentric grinding machines	up to 120 mm	from the SCH/HIN- FMRT(L 51/H 76) "SKF"Plant in ex- change for barrel- snaped roller bearings

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Annex	2	

	Number of Units	Designation of Machine	Dimensions	Supplyin,	g Mirm
: 3206	2	four-spindle automatic machines	75 mm	Schnaltz,	OFFUNBACE Main
	10	grinding machines for apertures with a device for cleaning the radius	interior radius "IRS" 1 to 150		er u
	6	the same	interior radius "IRS" 2 to 250		n n
	6	"belt" grinding machines for lengthwise hollowing with turning device	up to 200 mm	11	n 11
	2	the same	up to 400 mm	10	ti it
	1	hydraulic flat pressing machine	bench diameter: bench diameter	300mm) In සිට්	hn u.Kolb, dex-Jerke, JLIKGEN 49/S 11)
#/ <b>198</b>	70	machine tools to be deli-	verel from Bizon	nia.	en franke fall stade fan de falle fall
	3. Machine T	cools to be Delivered from	Czechoslovakia		
	23	eccentric grinding machine	nes $\mathbf{u}_{i^j}$ to $1$ 20 $\mathbf{m}$		Cze <b>cho-</b> slovakia
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